

INTERRUPT REQUEST CONTROLLER
Kendell A.Chilton
09/408,430

1/14

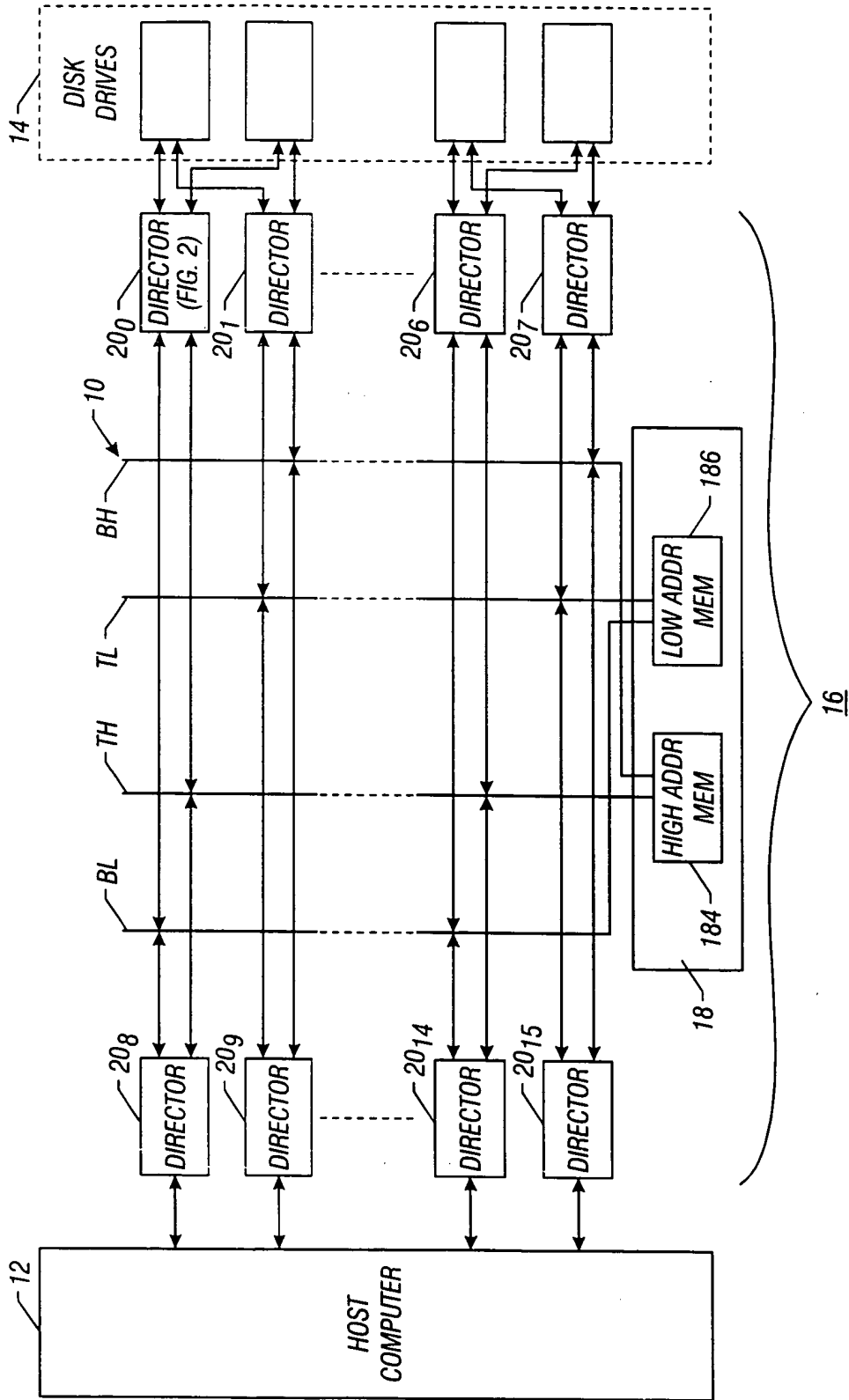


FIG. 1



INTERRUPT REQUEST CONTROLLER

Kendell A. Chilton

09/408,430

2/14

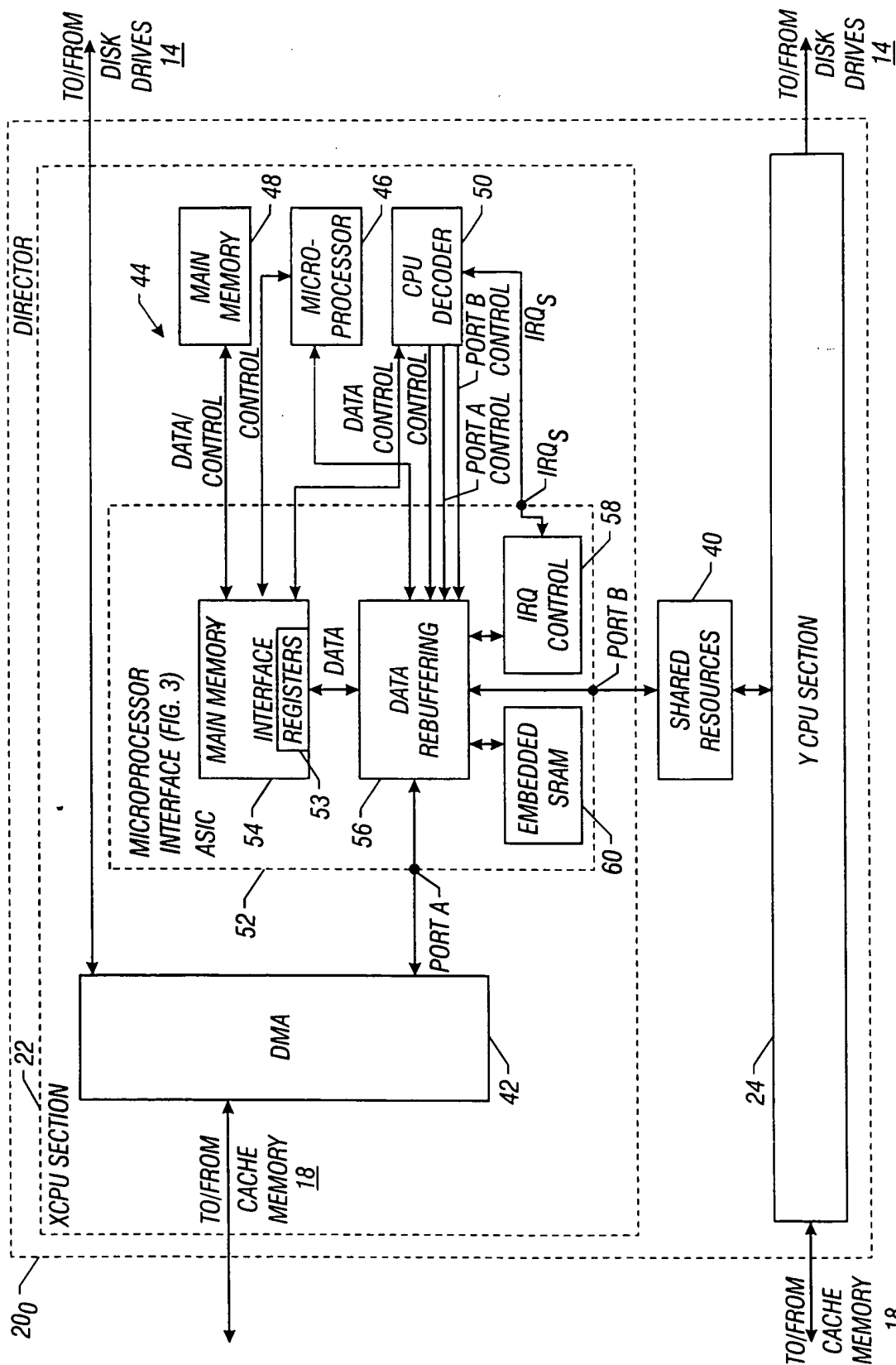


FIG. 2



INTERRUPT REQUEST CONTROLLER

Kendell A. Chilton

09/408,430

3/14

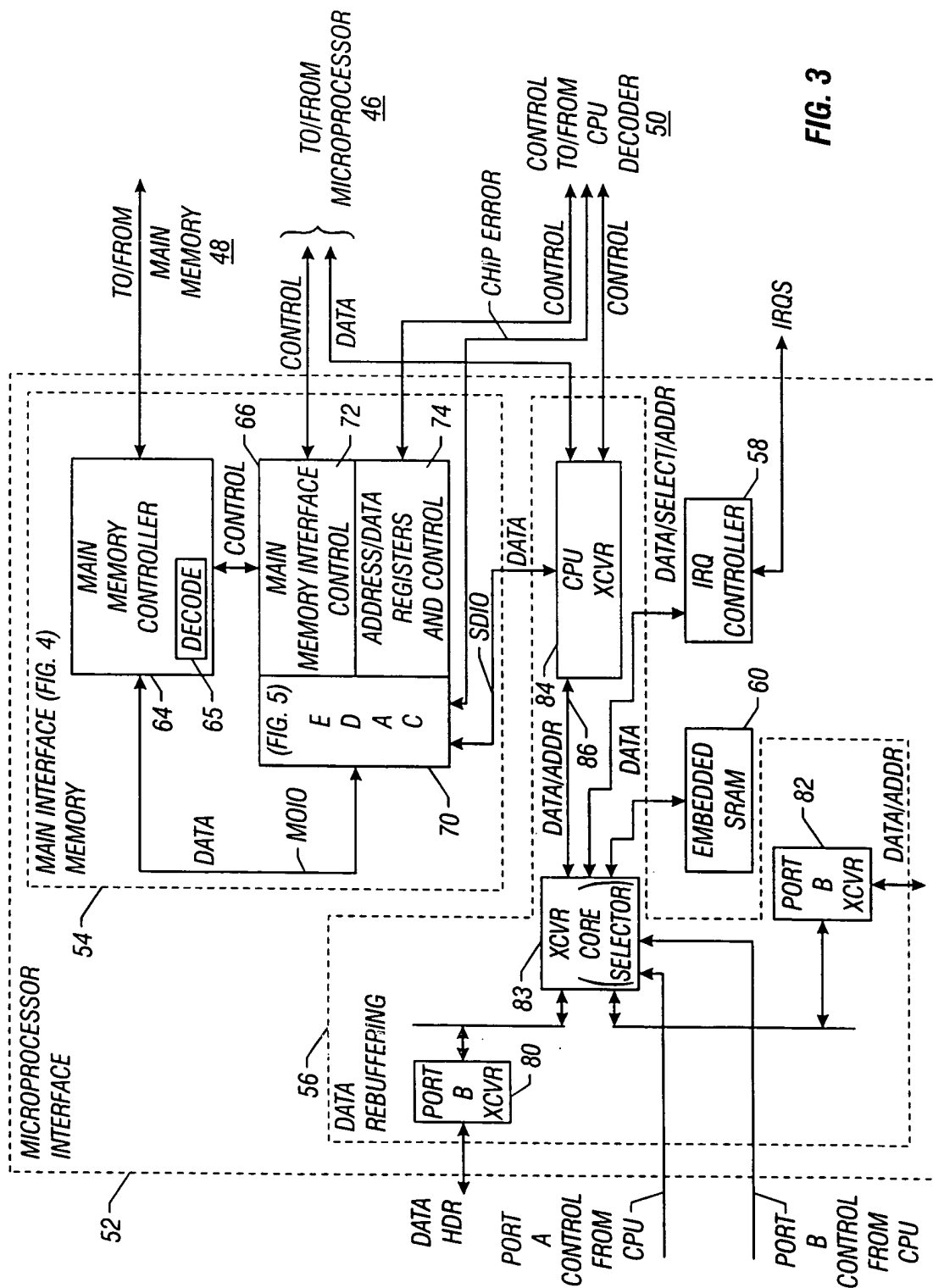


FIG. 3



INTERRUPT REQUEST CONTROLLER

Kendell A. Chilton

09/408,430

4/14

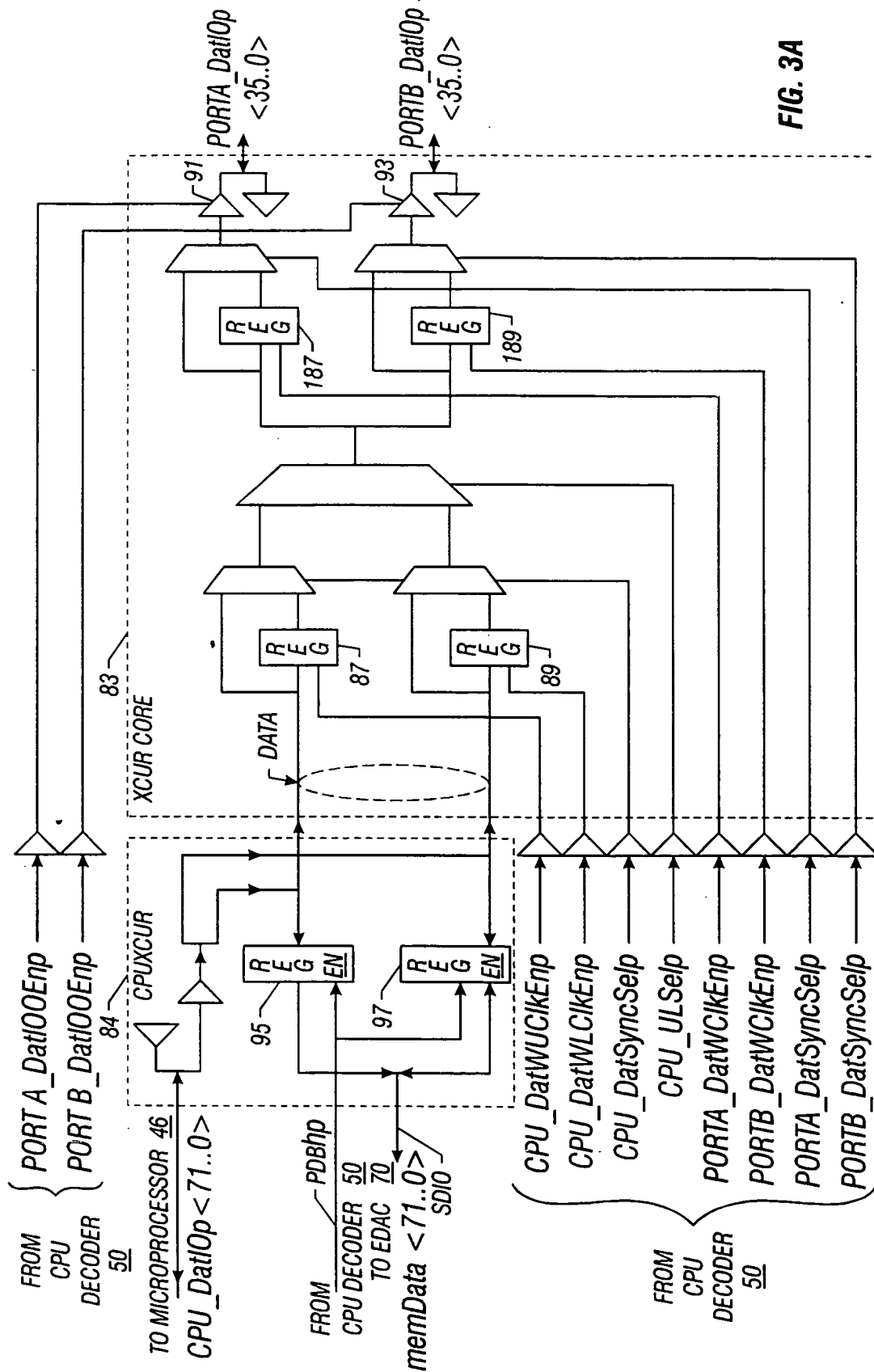
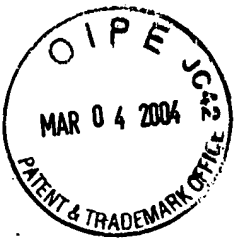


FIG. 3A

FIG. 5A



INTERRUPT REQUEST CONTROLLER

Kendell A. Chilton

09/408,430

6/14

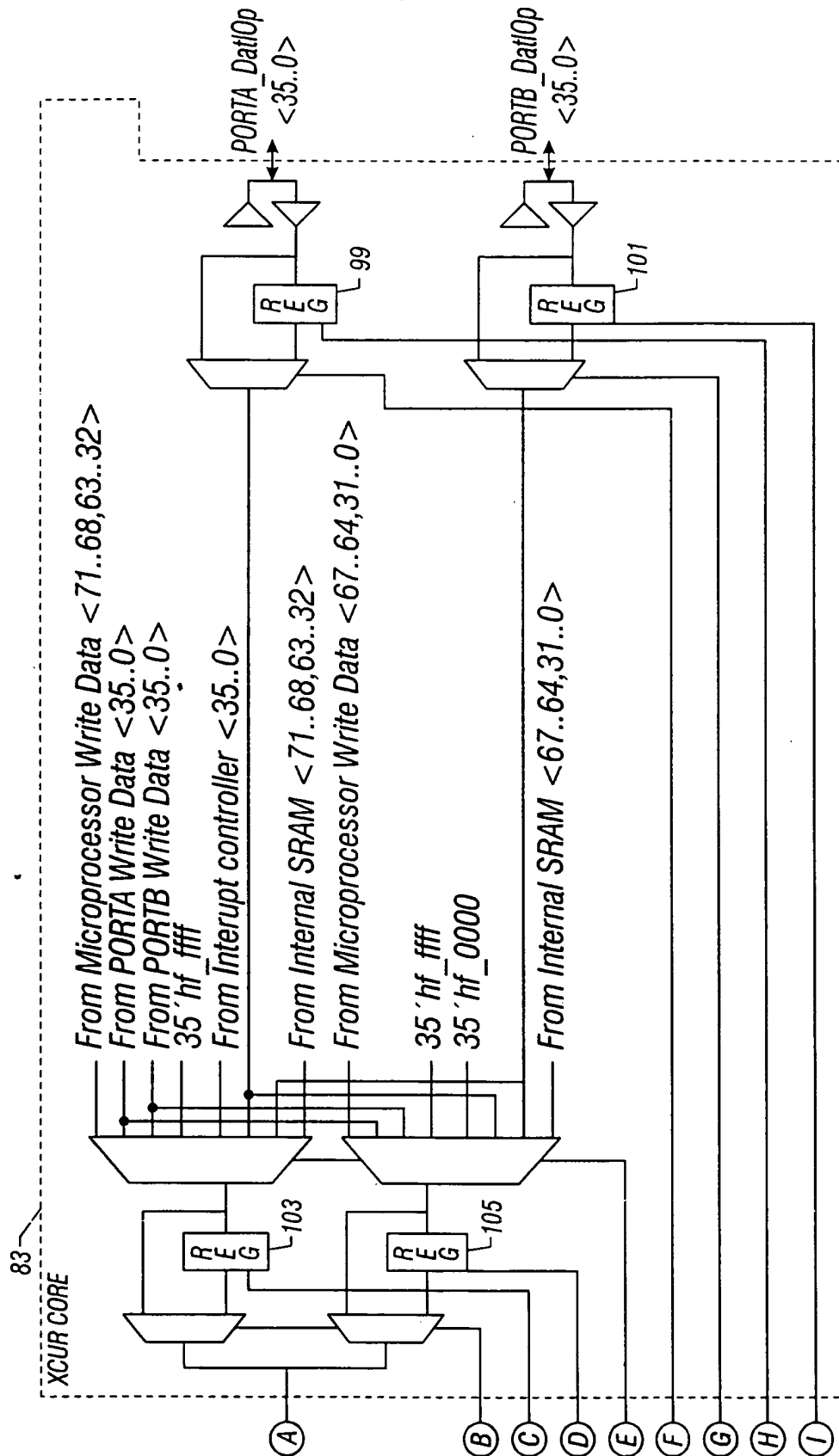


FIG. 3B-2



INTERRUPT REQUEST CONTROLLER

Kendell A. Chilton

09/408,430

7/14

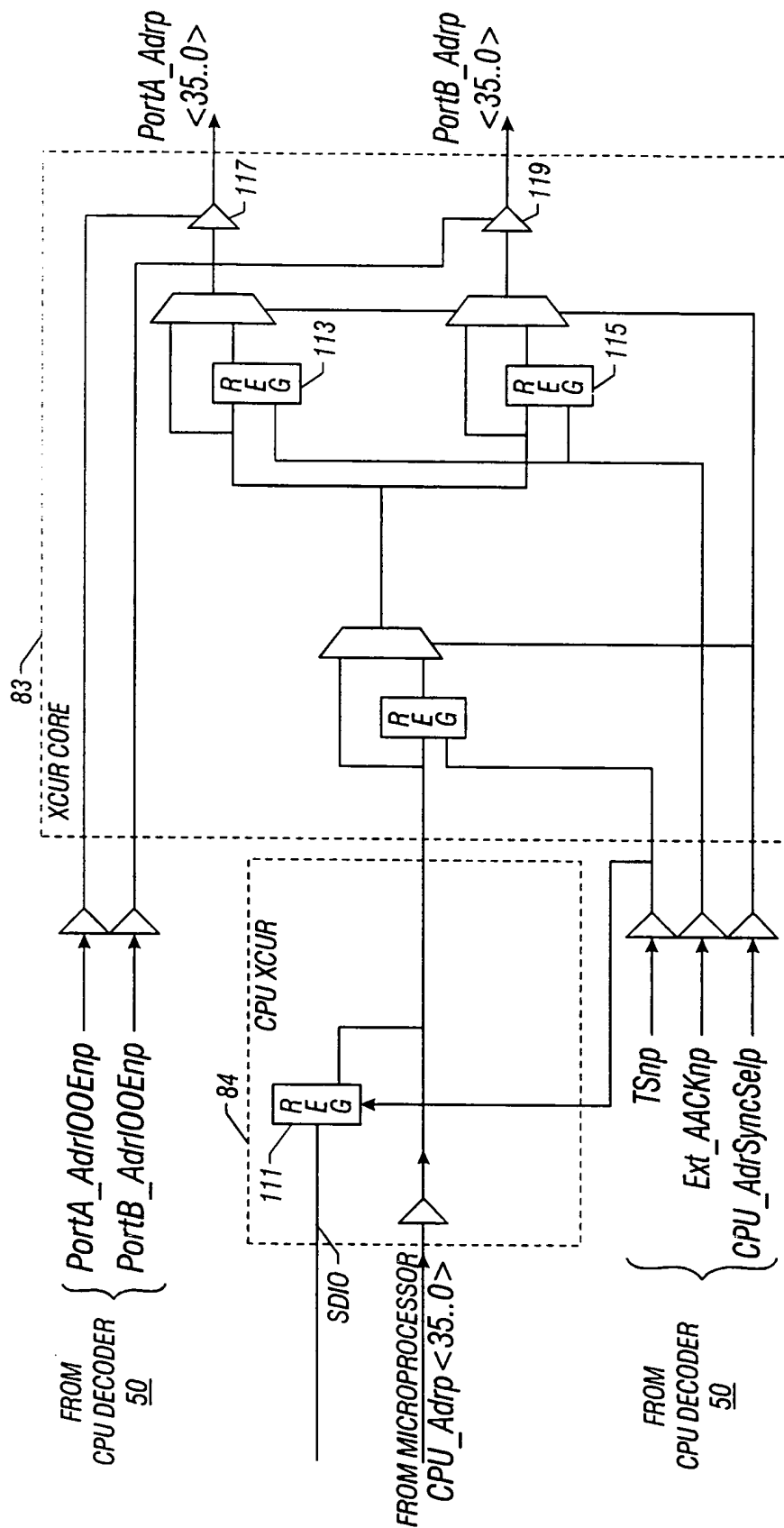


FIG. 3C

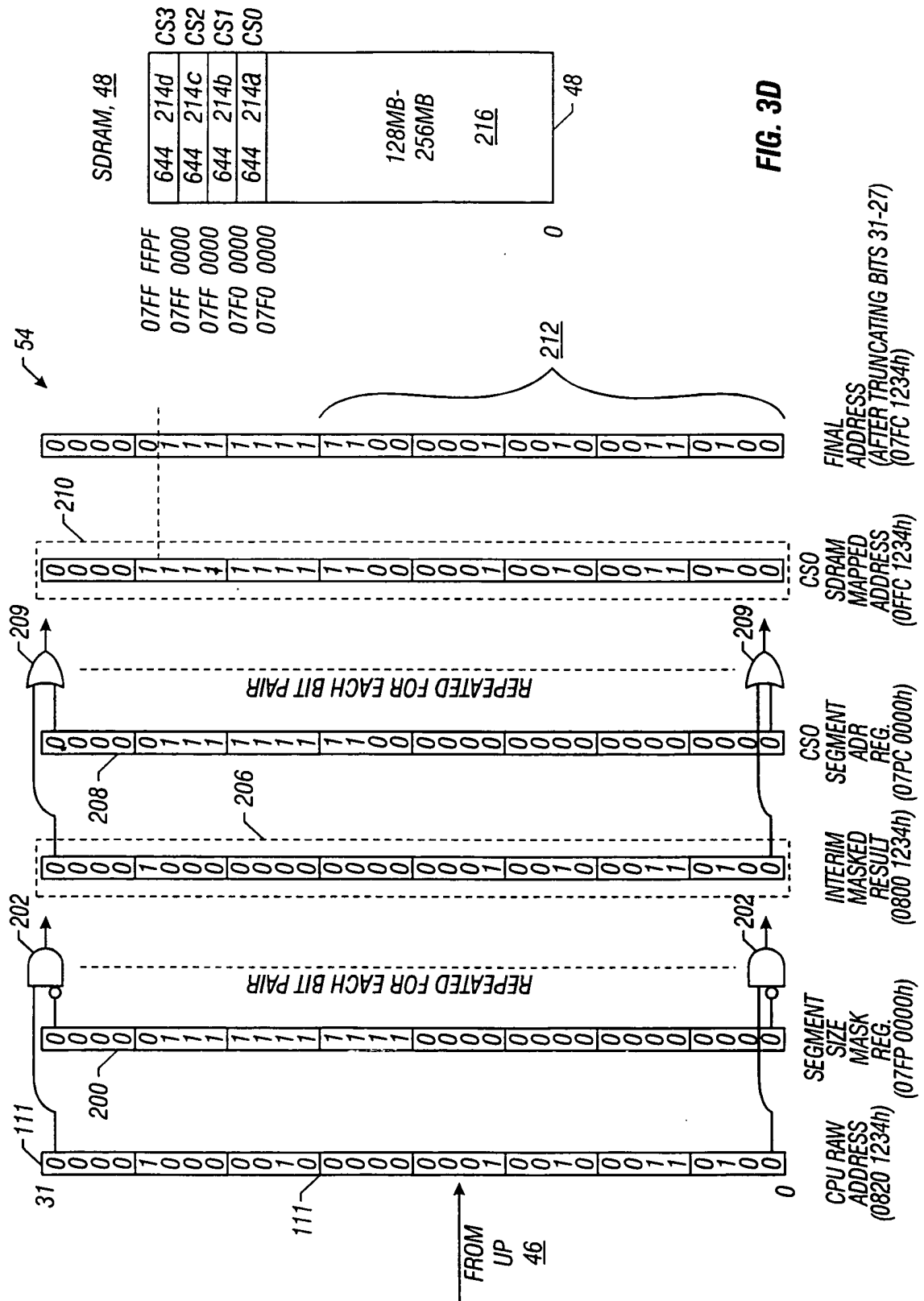


INTERRUPT REQUEST CONTROLLER

Kendell A. Chilton

09/408,430

8/14



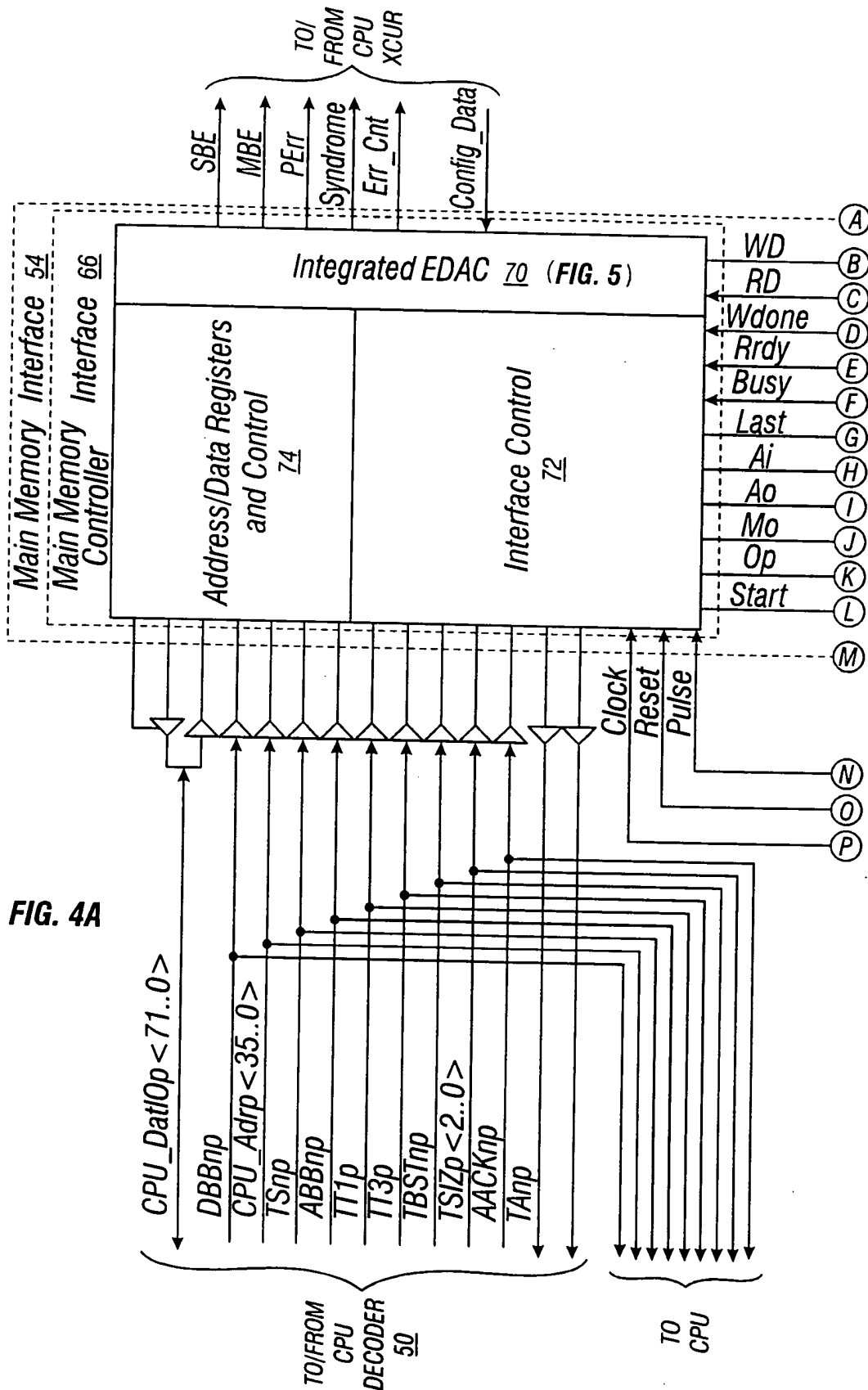


INTERRUPT REQUEST CONTROLLER

Kendell A.Chilton

09/408,430

9/14





INTERRUPT REQUEST CONTROLLER

Kendell A. Chilton

09/408,430

10/14

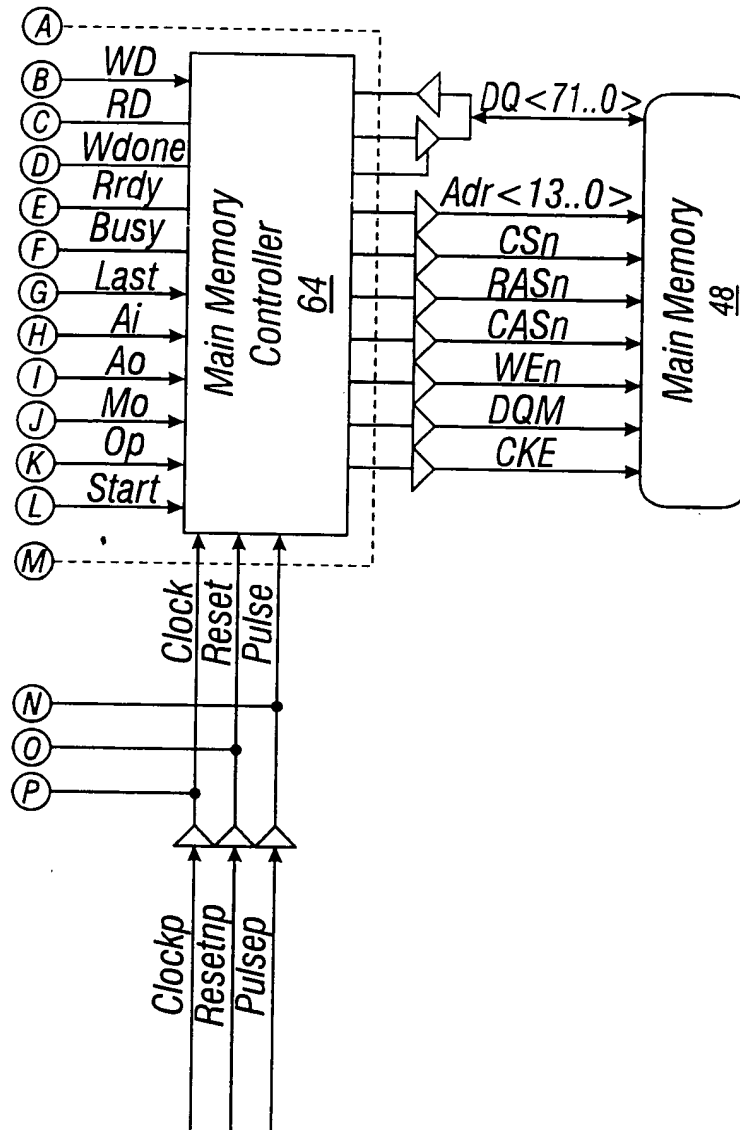


FIG. 4B

INTERRUPT REQUEST CONTROLLER

Kendell A. Chilton

09/408,430

Interrupt
Controller

12/14

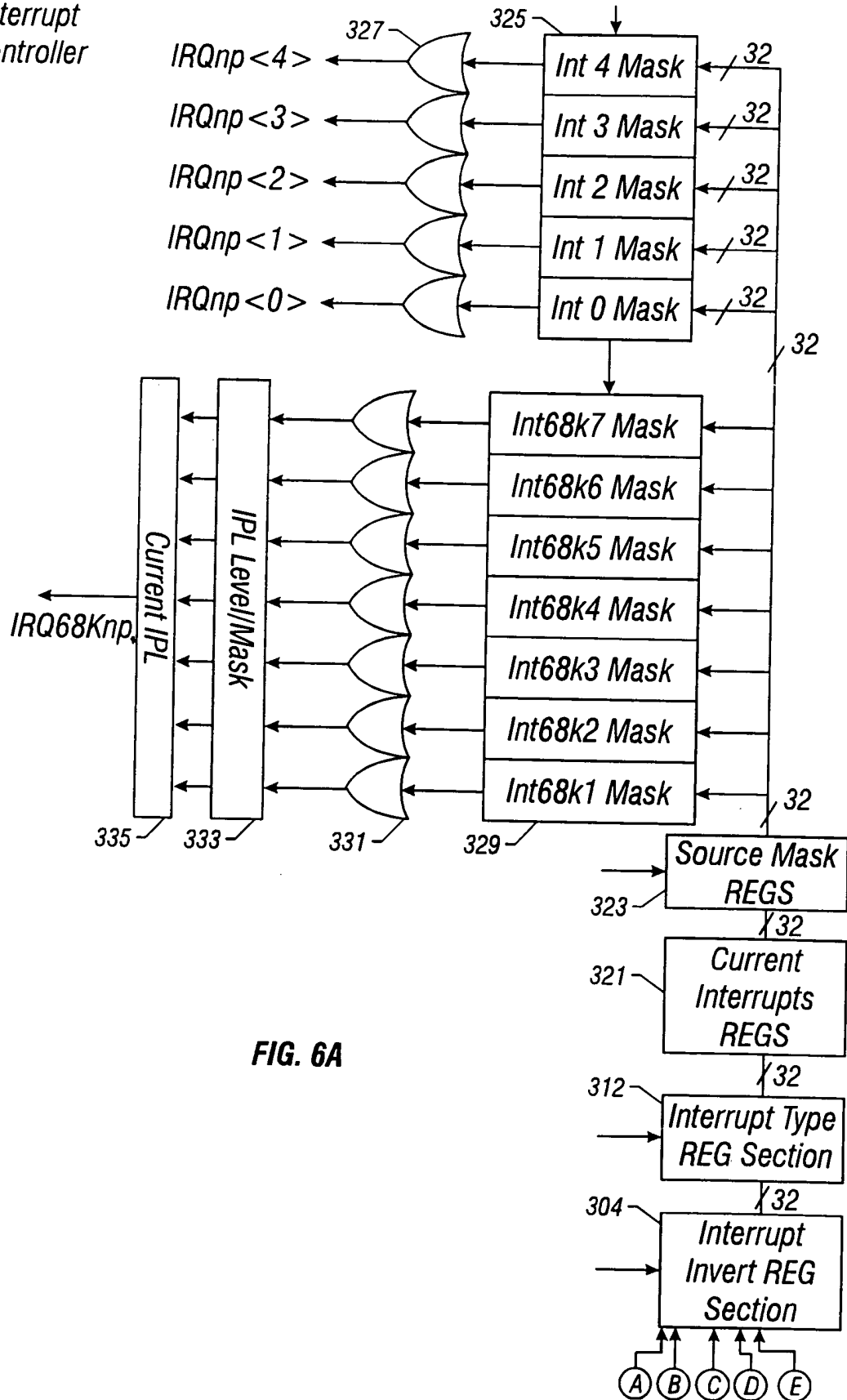


FIG. 6A



INTERRUPT REQUEST CONTROLLER
Kendell A.Chilton
09/408,430

13/14

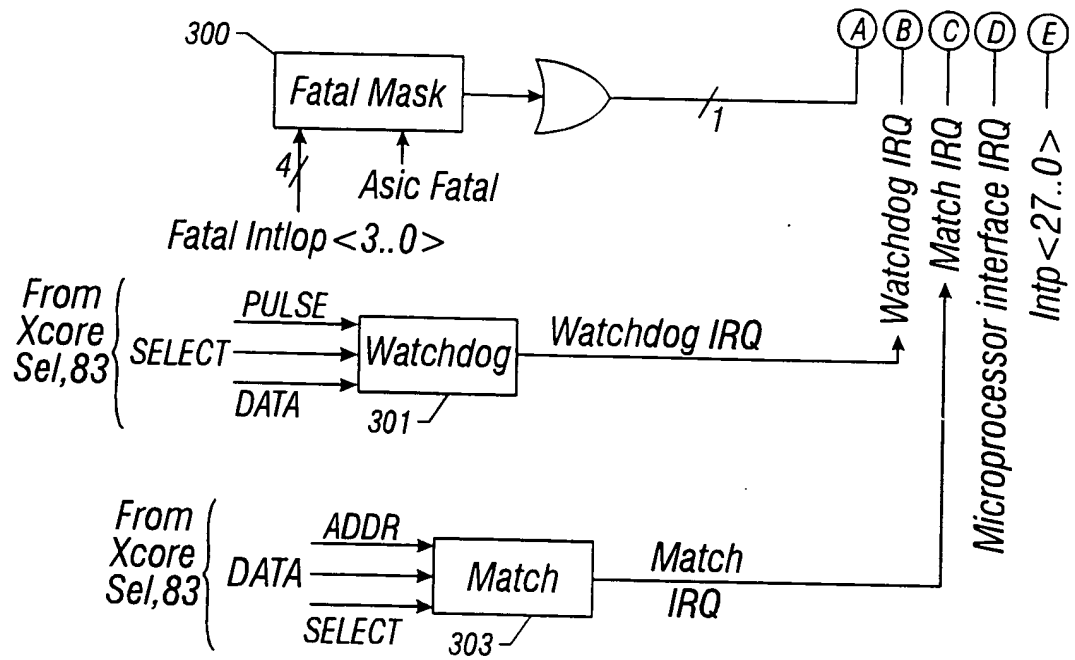


FIG. 6B

400

404

I/O

402

406

408

EN

410